

FIG. 1

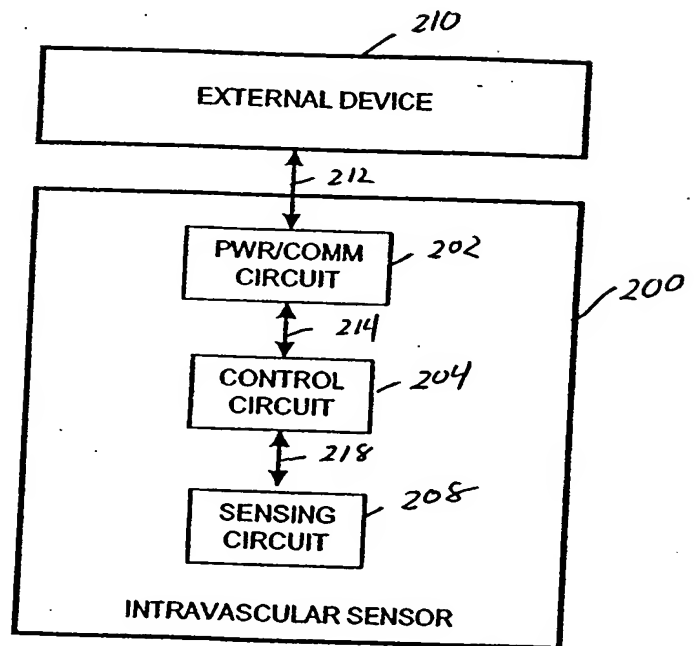


FIG. 2

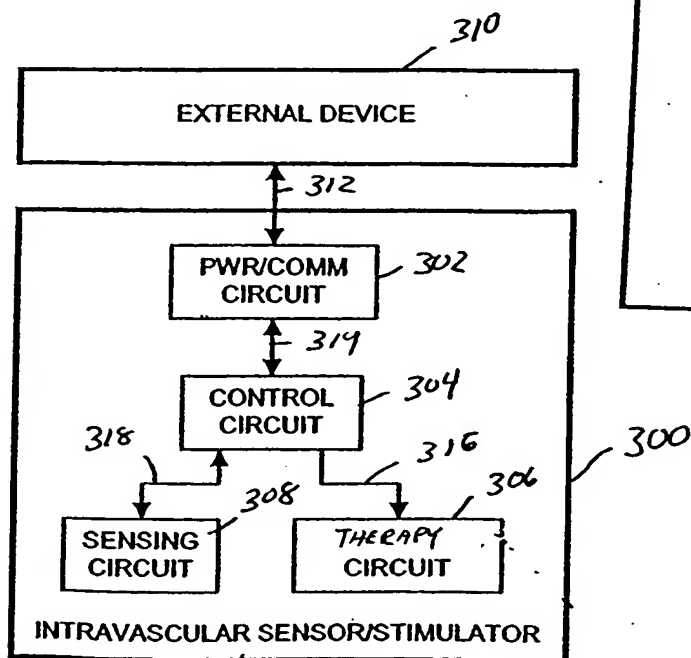


FIG. 3

20070955-021907

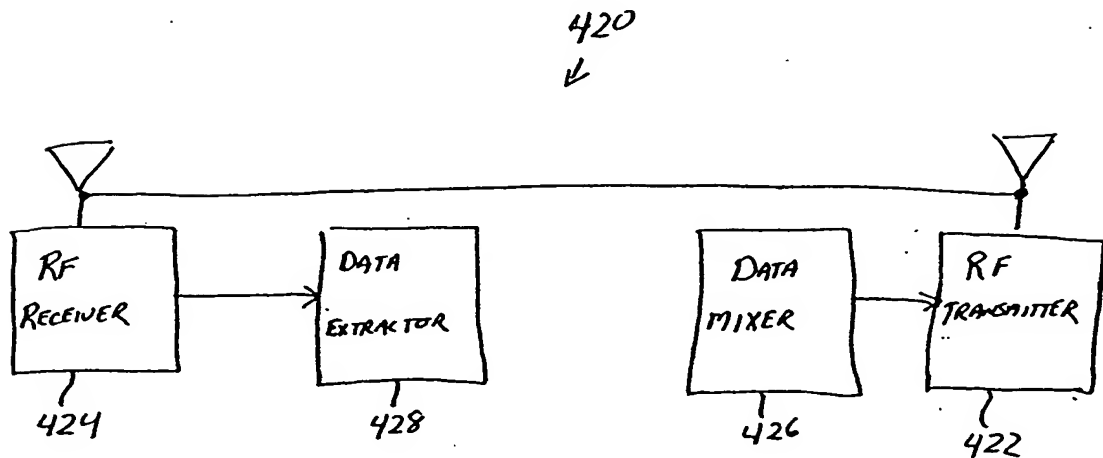


FIG. 4

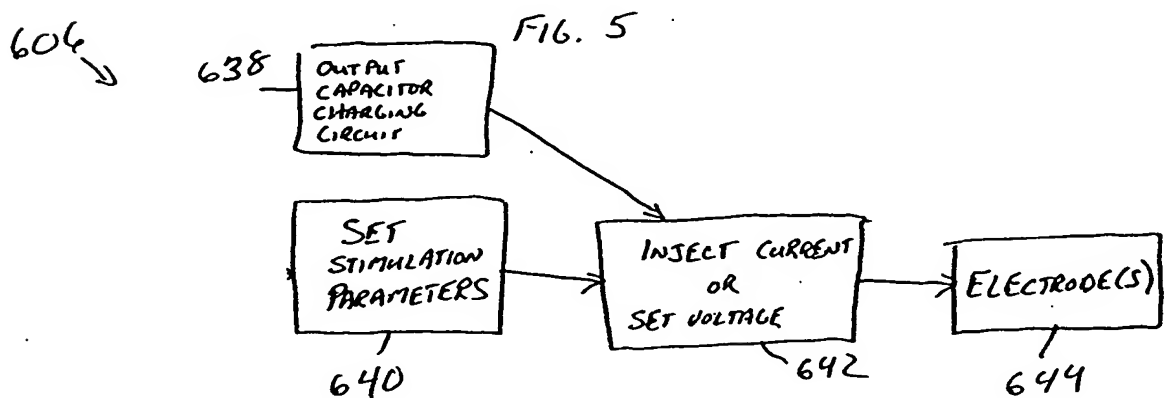
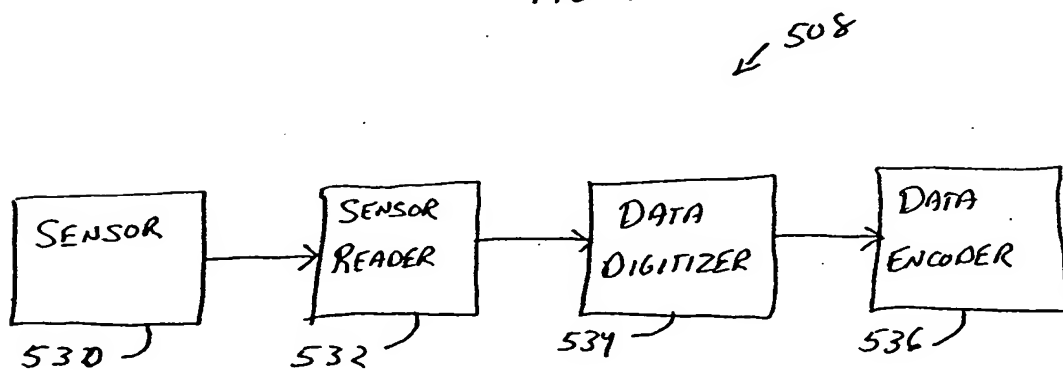


FIG. 6

206120.95067001

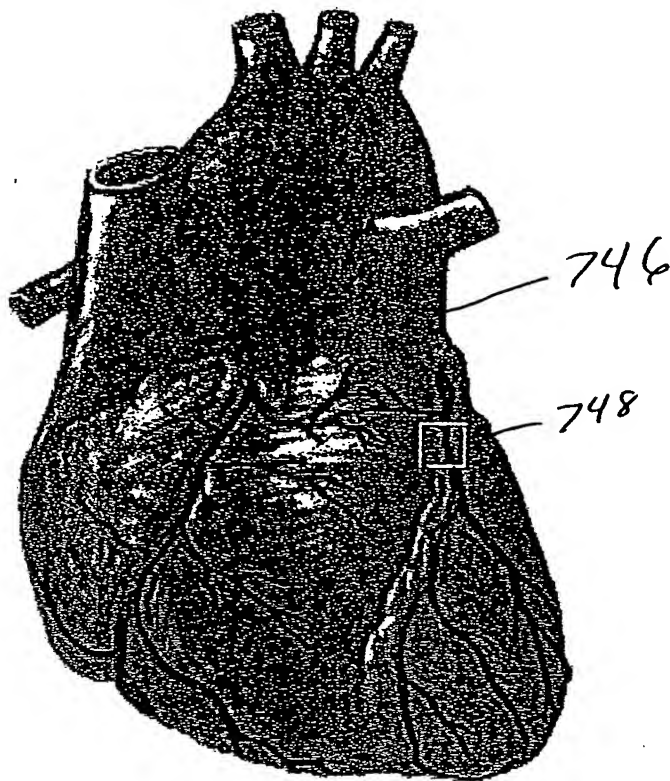


FIG. 7

Wire mesh stent
in coronary vessel

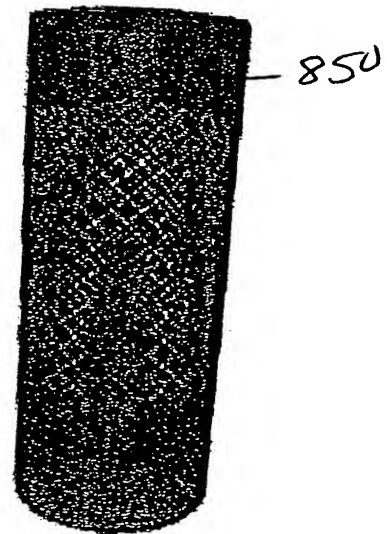
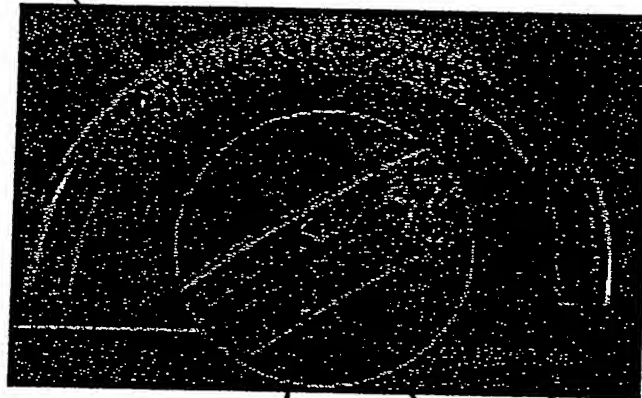


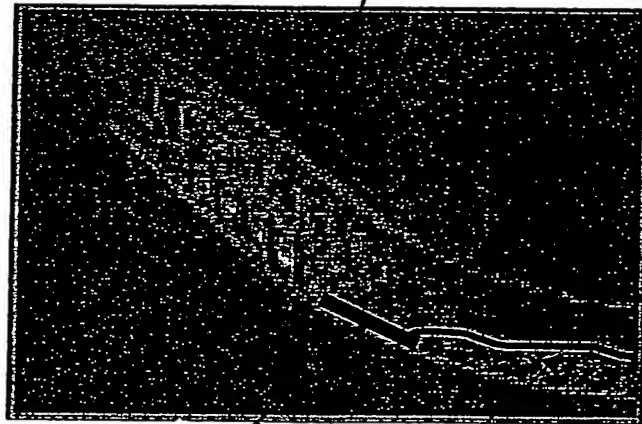
FIG. 8

200709055-021902



954 952 950

FIG. 9



1056

1058

FIG. 10

20061220 95056 001

CHRONICALLY-IMPLANTED DEVICE FOR SENSING AND THERAPY

Inventors: Adam W. Cates, et al.

Docket No. 279.384US1

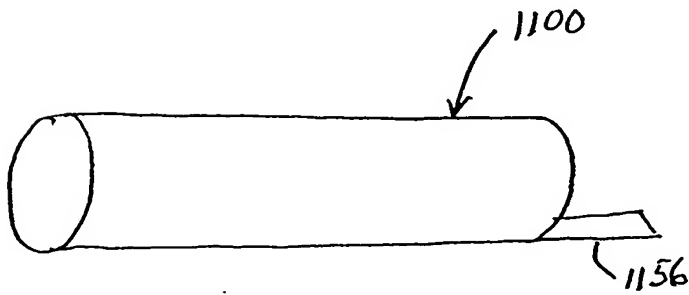


FIG. 11

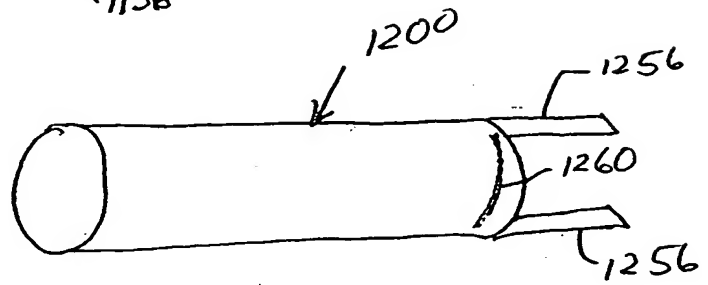


FIG. 12

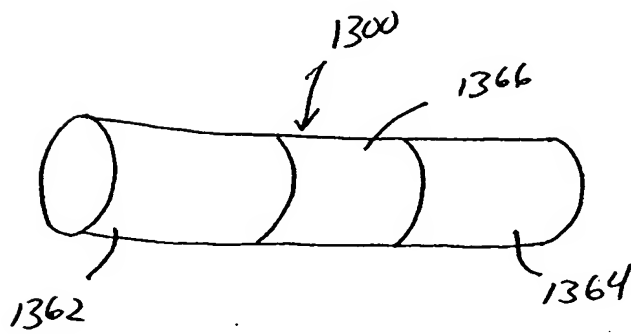


FIG. 13

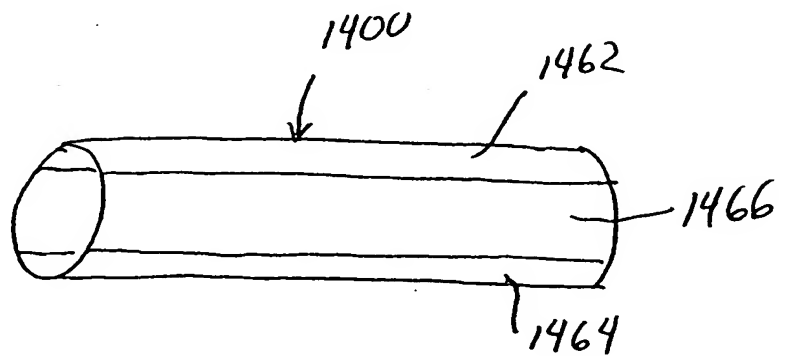
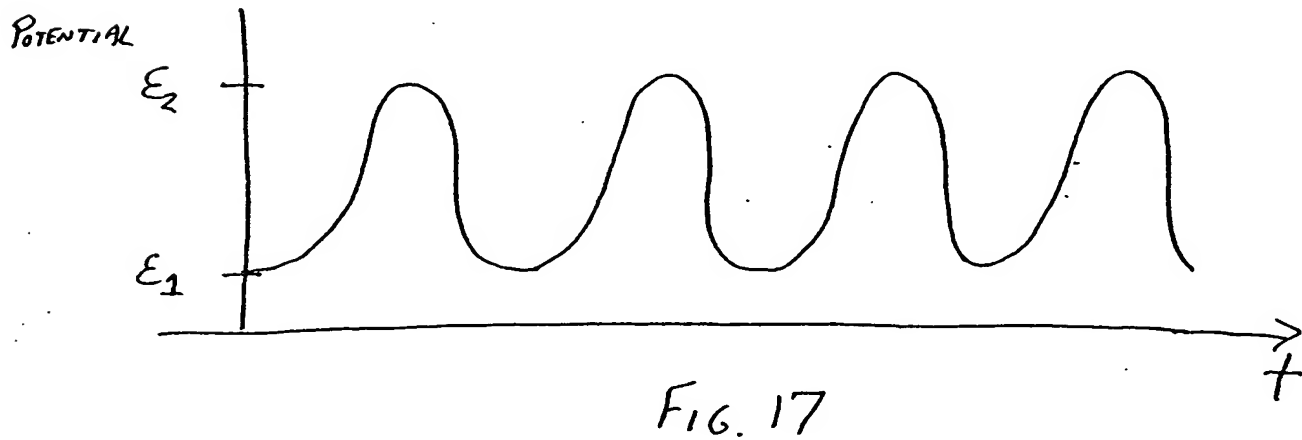
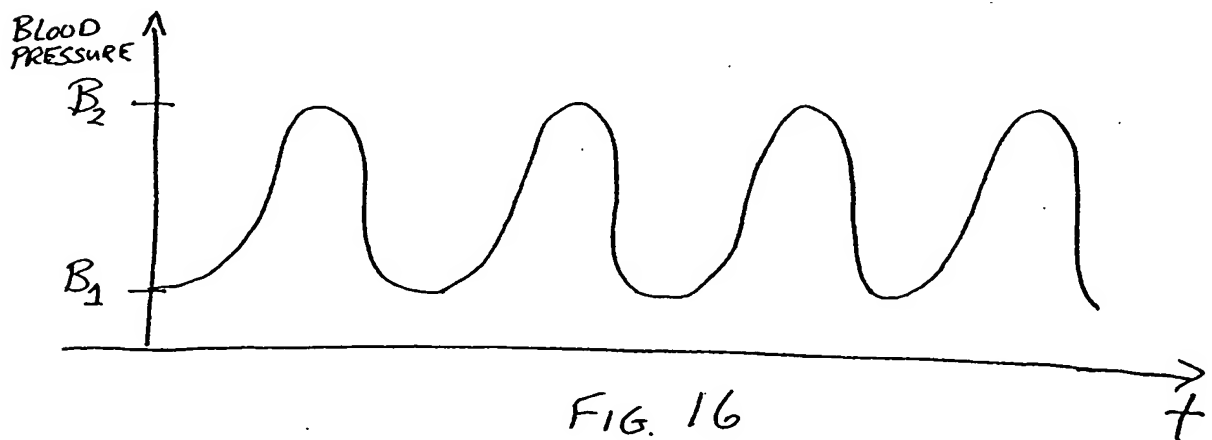
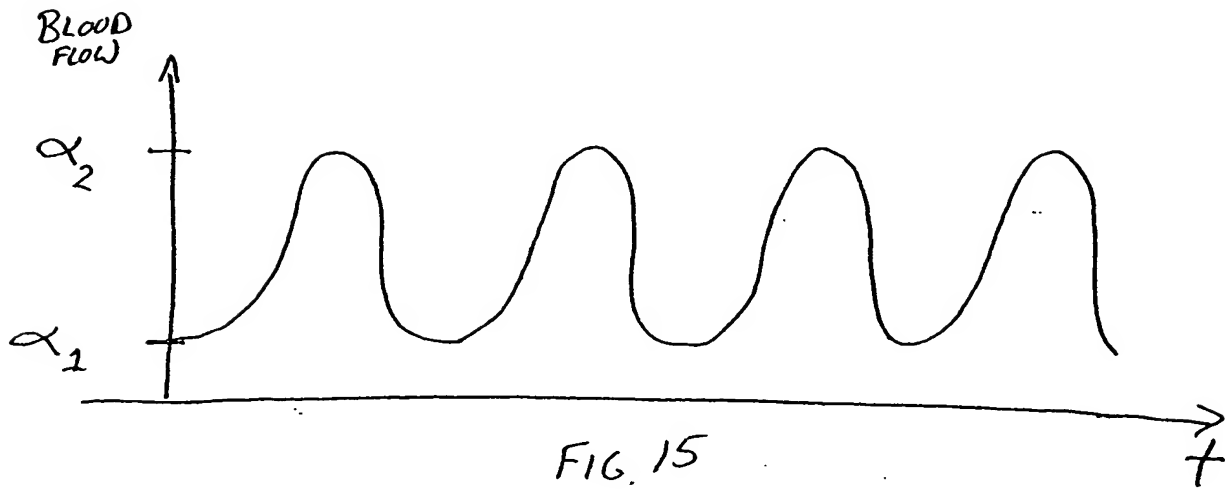


FIG. 14

20061220 950567001



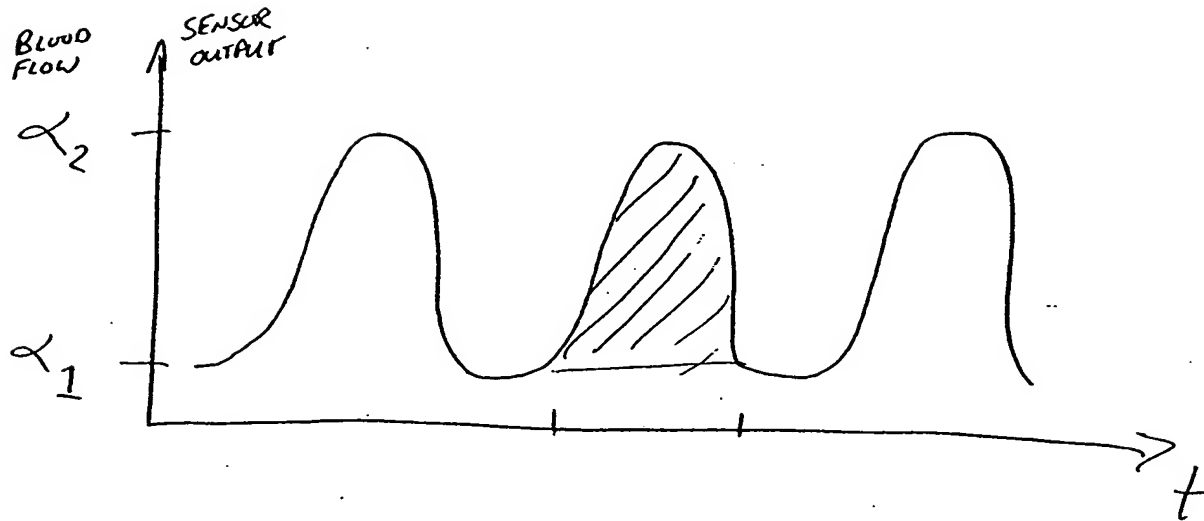


FIG. 18

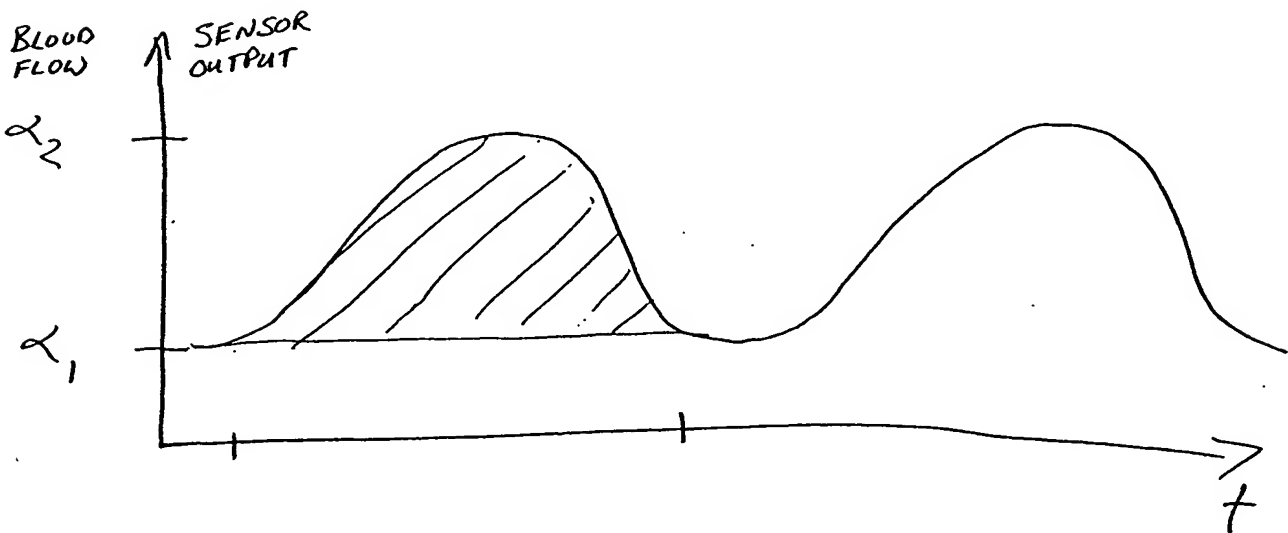


FIG. 19

10079056, 021902

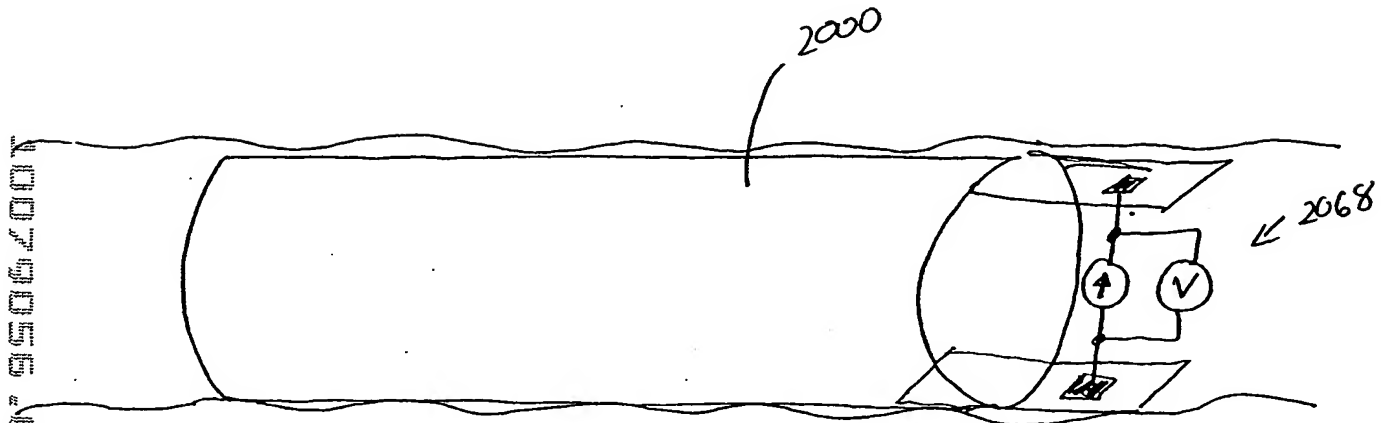


FIG. 20

2015 FEB 20 9 50 6 2007

206T20" 9506/00T

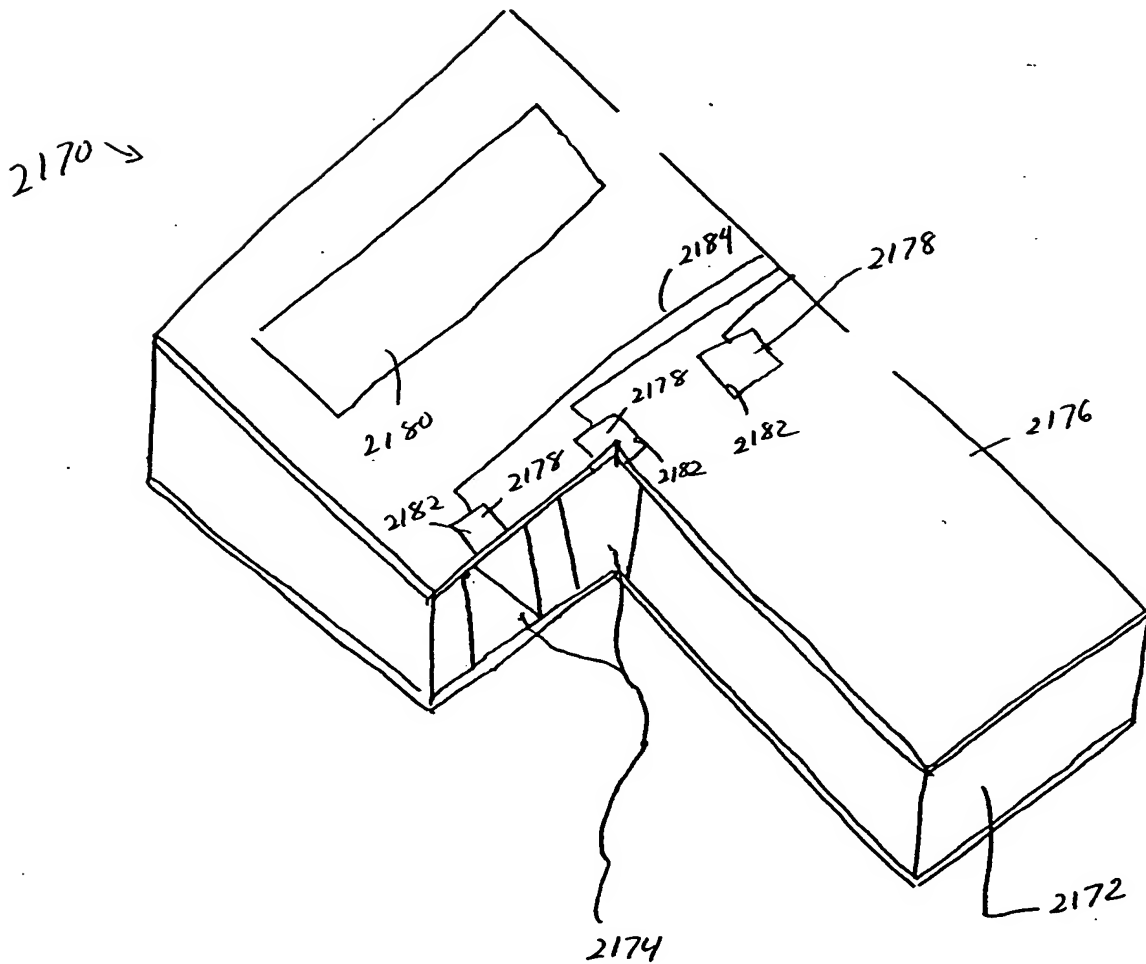


FIG. 21

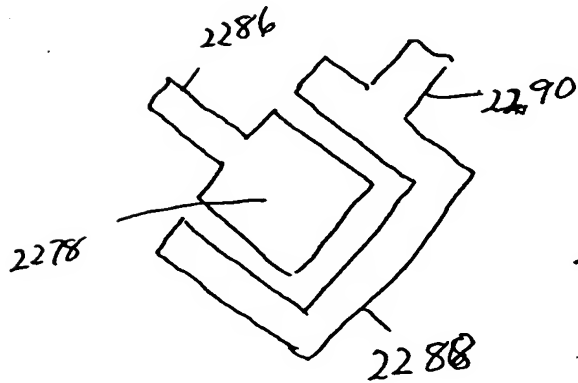


FIG. 22

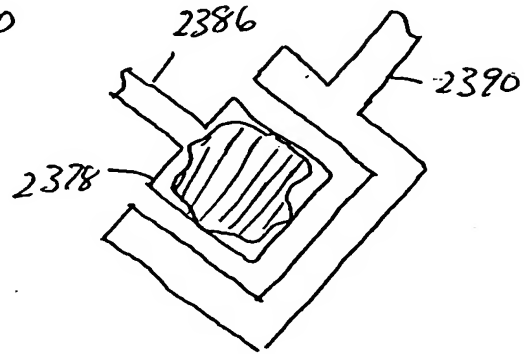


FIG. 23

2470
→

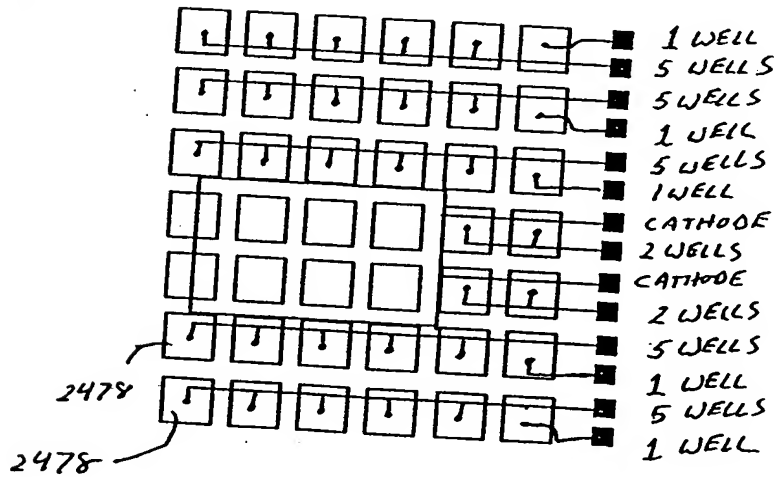


FIG. 24

10079055.021902

CHRONICALLY-IMPLANTED DEVICE FOR SENSING AND THERAPY

Inventors: Adam W. Cates, et al.

Docket No. 279.384US1

206T20" 95062001

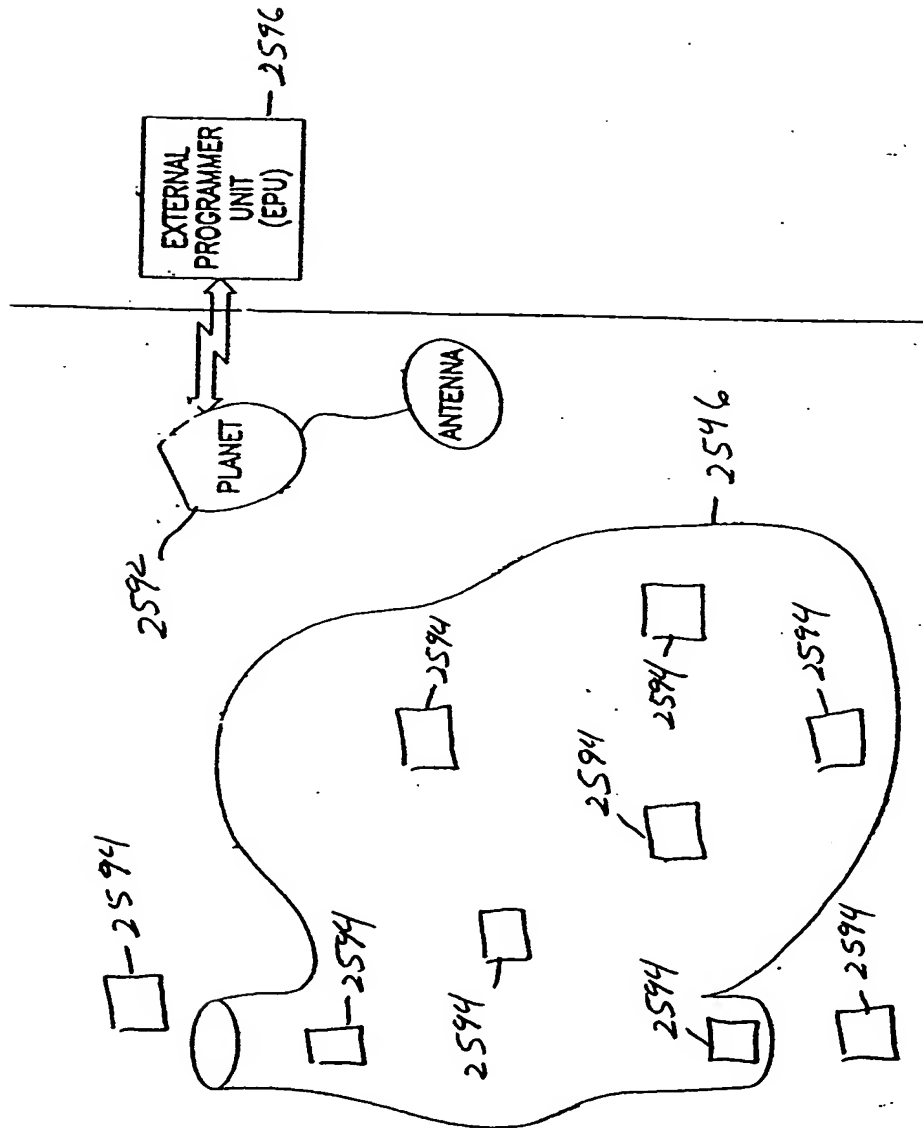


FIG. 25

CHRONICALLY-IMPLANTED DEVICE FOR SENSING AND THERAPY

Inventors: Adam W. Cates, et al.

Docket No. 279.384US1

206T20" 9506200T

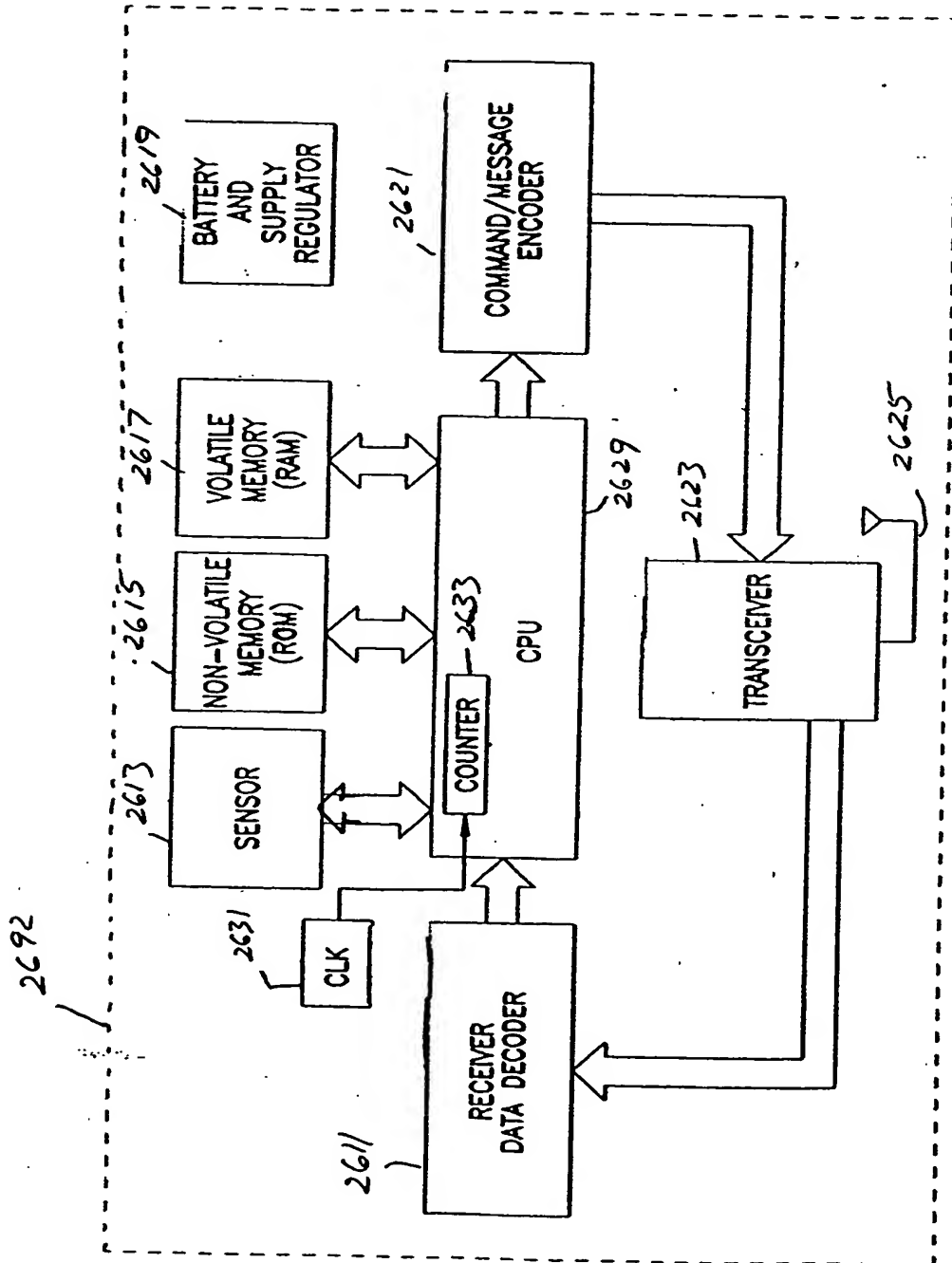


FIG. 26

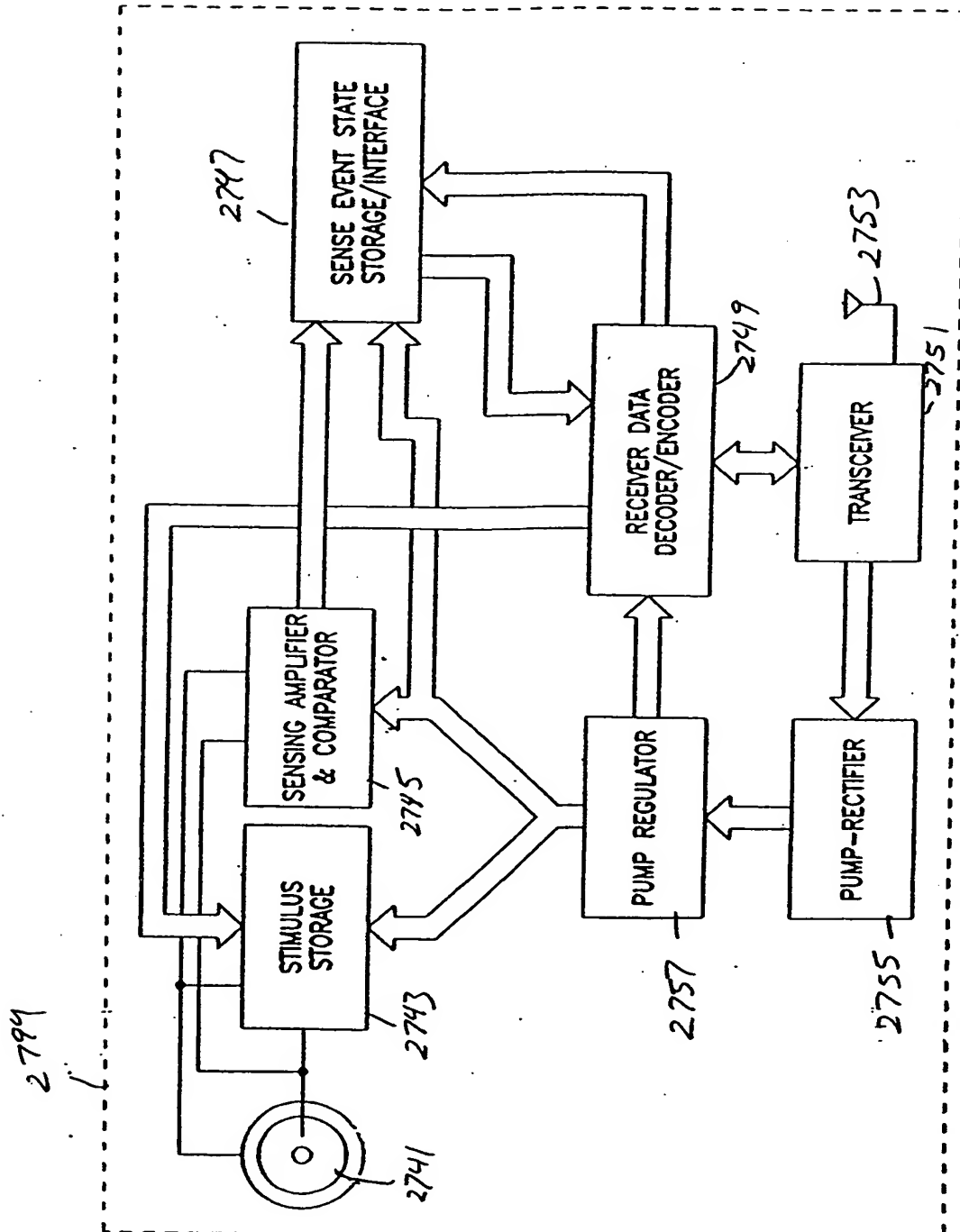


FIG. 27